Sheet 1	of 1	ATTY DOOKET N	10	CEDIAL NO	· · · · · ·		
INFORI	MATION DISCLOSURE CITATION	•	ATTY, DOCKET NO. SERIAL NO.				
	N. P.	E 1147-54		10/729,835			
•	6.	PERICANT			•		
e k		LASSON,	P. et al.				
(Use	several sheets it necessary)	FILID DATE		TC/A.U.			
1 27	-316	cember 8,	2003			- · <u>-</u>	
,		U.S. PAT	ENT DOCUMENTS				
'EXAMINER	DOOLING NEW PER	•		C! 400	CLIDOL ACC		DATE
INITIAL	2002/0051425 A1	DATE 5/2002	NAME Larsson	CLASS	SUBCLASS	IF APPH	UPRIATE
eon	6,618,433	9/2003	Yellin				
65m	6,097,703	8/2000	Larsen				
	<u> </u>					_	· · · ·
·							
	·	 			 		
			······································	- 			
·							
					ļ		
	**	 					· · · · ·
			· · · · · · · · · · · · · · · · · · ·		·		
<u> </u>		FOREIGN PA	ATENT DOCUMENTS			TDANO	4.71011
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	LATION NO
	98/56140	12/10/98	PCT				
<u> </u>	 	<u> </u>					
		 					
		 					
<u> </u>	OTHER DOC	LIMENTS (including	Author, Title, Date, Per	tinent pages of	(C)		L
	Seedex: A Mac Protoco	of for ad hoc networks, I	Rozovsky et al., Dept of Ele	ectrical and Comp	uter Enginee	ring, and	
Gotin .	Coordinated Science La	boratory, pages 67-75;	October 2001.			•	
Gtm	Optimal transmission Ranges and Code Rates for Frequency-Hop Packet Radio Networks, M. Subbarao et al., IEEE Transactions on Communications, Vol. 48, No. 4, April 2000, pages 670-678.						
GIM	3GPP2 C.S0024, Version	on 2, October 27, 2000,	CDMA 2000 High Rate Pa	cket Data Air Inte	rface Specif	ication, 3	त
	Generation Partnership	Project 2, 3GPP2.	ennas, IEEE Transaction on		•	-	
GOM	Viswanath et al., pages	1277-1294.			-		
GIM	Network Protocols for Frequency-Hop Packet Radios with Decoder Side Information, Pursley et al, IEEE Journal on Selected Areas in Communications, Vol. 12, No. 4, May 1994, pages 612-621.						
		. 0					
Examiner	Weders	World &	Date Considered	7/11	12007		

fer 15/08

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.	SERIAL NO.			
		4147-54	10/729,835			
•		APPLICANT				
(Use several sheets if necessary)		LARSSON, P. et al.				
		FILING DATE	TC/A.U.			
		December 8, 2003				
60m	The DARPA Packet Radio 21-32.	Network Protocols, Jubin et al., Pro	oceedings of the IEEE, Vol. 75, No. 1, January 1987, page			
Gom	3GPP TS [25.308] VO.1.0 (2001-09), 3 rd Generation Partnership Project; Technical Specification Group Radio Access Network; UTRA High Speed Downlink Packet Access; Overall Description; Stage 2, (Release 5), pages 1-28.					
GIM	The Spatial Capacity of a Slotted ALOHA Multihop Packet Radio Network with Capture, Nelson et al., IEEE					

Scheduling and Performance of Multihop Radio Networks with Mutliuser Detection, Shrader et al., Radio Communications Systems; March 5-6, 2002

Slot Allocations Strategies For TDMA Protocols in Multihop Packet Radio Networks, Chou et al., 1992 IEEE.

Bom

Gom

Position Based CDMA with Multiuser Detection (P-CDMA/MUD) for Wireless Ad Hoc Networks, Rodoplu et al., IEEE 6^h Int. Symp. on Spread-Spectrum Tech & Appli., Sept. 6-8, 2000.

fer y

*Examiner Pull Mullar Date Considered 7/16/2007